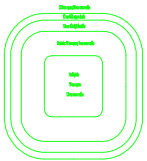


# Pictures for 10/9/00 video conference on target magnets for Study II

Bob Weggel  
Brookhaven National Laboratory  
Upton, NY 11973-5000

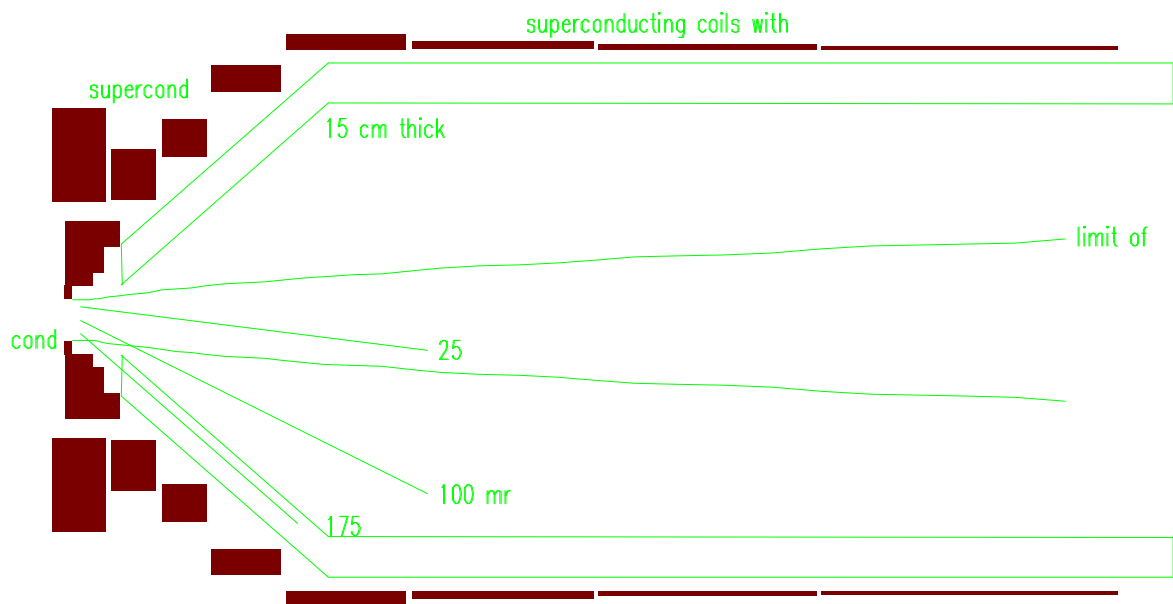
631-344-2428; fax=3248  
[weggel@bnl.gov](mailto:weggel@bnl.gov)

Argo Triton Facility Status Countermeasures

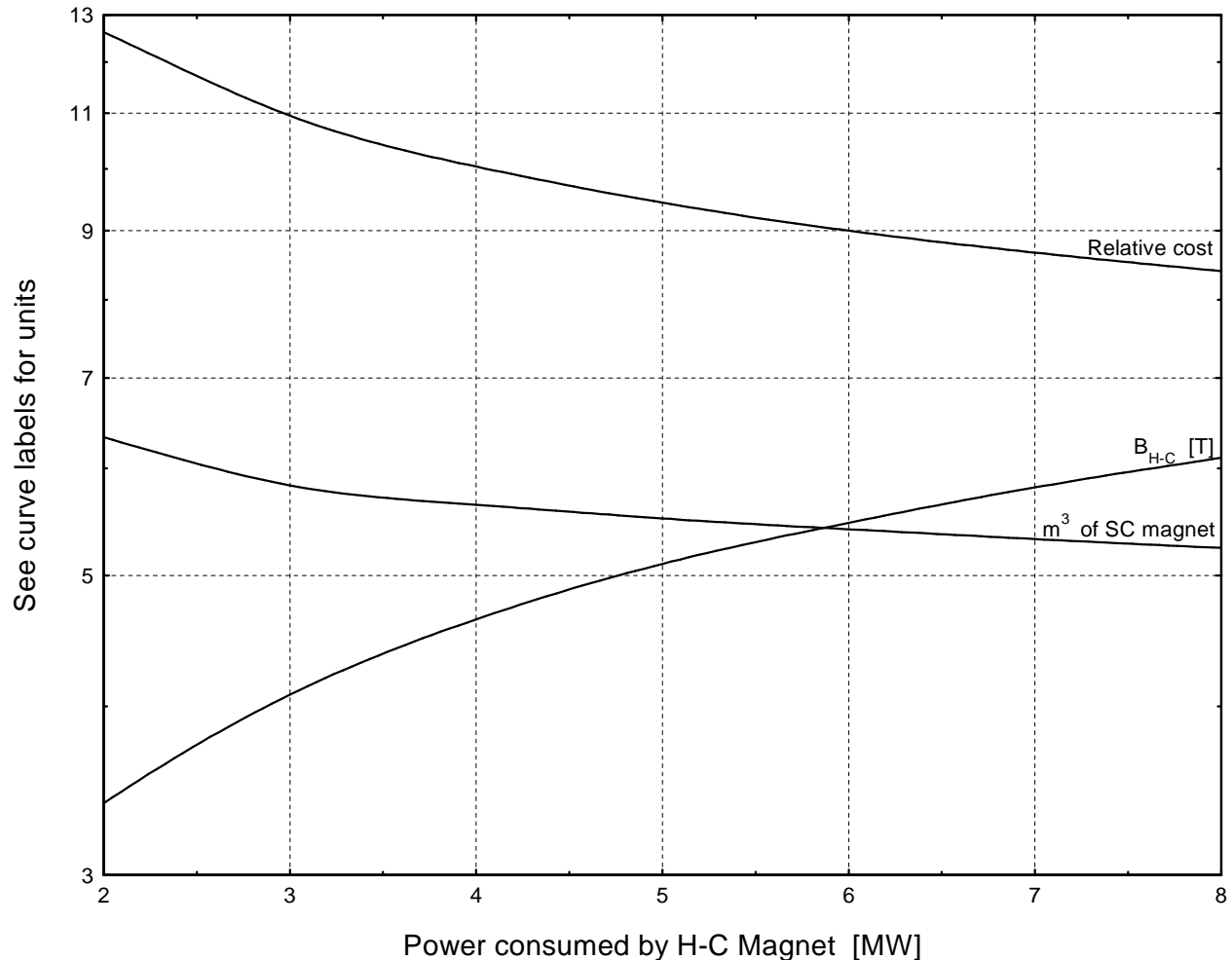


# Hybrid Magnet using Japan Hadron Facility

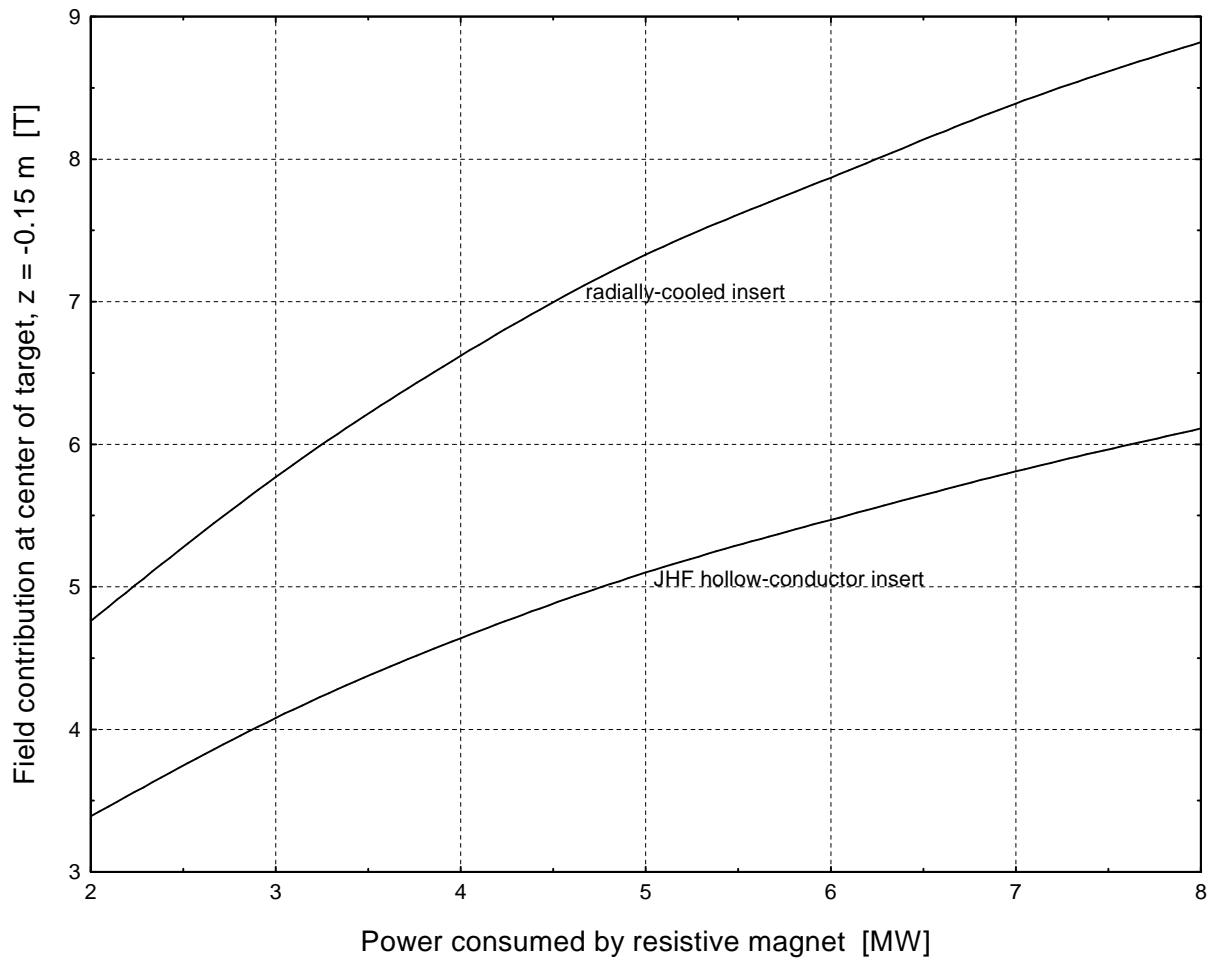
[ z axis foreshortened by factor of 10 ]



Hybrid Magnet using JHF MgO-insulated Hollow Conductor:  $B(z)=20/(1+5z/6)$



Hybrid Magnets for  $B(z)=20/(1+5z/6)$ : 1) Radially Cooled; 2) with JHF Hollow Cond.



Hybrid Magnets for  $B(z)=20/(1+5z/6)$ : 1) Radially Cooled; 2) with JHF Hollow Cond.

